

Section	Description	Page #
Reference Materials	Digital Chemistry Project Unit 2	1,2
	Chemistry Guidelines for Lab Report Writeup	3,4
	Chemistry EOC Material	5,6,7,8
	Calculating using Significant Figures	9,10
	Ideal Gas Laws	11,12
	Chemistry Safety Guidelines	13,14
	Boyle's Law	15,16
	Common Laboratory Apparatus	17,18
	The Mole and Avogadro's Number	19,20
	Heat and Phase Changes	21,22
	Polyatomics	23,24
Daily warm ups	Warm up 1	1,2
	Warm up 2	3,4
	Warm up 3	5,6
	Warm up 4	7,8
	Warm up 5	9,10
	Warm up 6	11
	Warm up 7	12
	Warm up 8	13,14
Notes	Gas Behavior	1,2
	Volume/Pressure/Temp Graph	3
	Force and Motion	4,5
	TAKS Review 1	6,7
	Temp Inc/Dec	8
	Unit 1 Quiz	9,10
	Unit 3 Quiz	11
	Phase Diagram Worksheet	12
	How to name compounds	13
Labs	Boyle's Law Lab	1,2,3,4,5,6
	Beer's Law Lab	7,8,9,10
	Matter and Change Lab	11,12
	Lab Graph	13
	Physical and Chemical Prop Lab	14,15
	Chemical Changes Lab	16
	Beer's Lab Graph	17
	Beer's Lab Chart	18
	Lab Quiz #1	19
	Calorimetry Lab	20,21,22
	Interactive Bonding	23,24,25
	Conductivity of Compounds	26
	Chemical Reaction Lab	27,28,29,30,31
Homework Sheets	Unit 1 Practice Problems	1,2

